of said camera which is obtained by the obtaining device, wherein said display device displays a pan angle by a direction of a camera symbol.

27. (Four Times Amended) A method for monitoring an image picked up by a camera connected to a network, comprising the steps of:

obtaining information concerning parameters of the camera including unchanging parameters and parameters whose conditions are changed by user's operation in accordance with starting up a monitoring terminal and obtaining information concerning said parameters whose conditions are changed by user's operation except for said unchanging parameters of the initial parameters of said camera after the initial startup;

displaying on a screen, the camera-status on the basis of the parameters of said camera which are obtained by the obtaining step; and

displaying a pan angle by a direction of a camera symbol.

43. (Four Times Amended) A computer readable medium of monitoring terminals for monitoring an image picked up by a camera having computer usable program said program comprising the steps of:

obtaining information concerning parameters of the camera including unchanging parameters and parameters whose conditions are changed by user's operation connected to a network in accordance with starting up said monitoring terminal and obtaining information concerning said parameters whose conditions are changed by user's operation except for said unchanging parameters of the initial parameters of the camera after the initial startup;

displaying on a screen, the camera status on the basis of the parameters of said

H3+11